



Found 27.195 of 281.018

Found 27.195 of 281.018

Obesity is a major public health challenge with over 65% of US adults obese. The direct costs of obesity are \$78.5 billion. Self-monitoring is a critical skill for successful weight management. However, self-monitoring is labor-intensive, ...

Keywords: behavioral science, mobile communication, software protot

4 [Que\(s\) facteur\(s\) de différenciation interindividuelle dans l'utilisation d'apprentissage?](#)



Dorothee Fillet, Eric Jamet

September 2008 **IHM '08: Proceedings of the 20th International Conference on Human-Machine**

Publisher: ACM [Request Permissions](#)

Full text available: [Pdf](#) (244.94 KB)

[Additional Information: full citation, abs](#)

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 27, Downloa

A high level of learner control characterizes hypermedia learning environment. Learners to build their own strategies by controlling the information sequence. Freedom doesn't benefit to ...

Keywords: hypermedia learning, interindividual differences, strategy o

5 [Quantitative information flow as network flow capacity](#)



Stephen McGamant, Michael D. Ernst

June 2008 **PLDI '08: Proceedings of the 2008 ACM SIGPLAN conference on Programming Language Design and Implementation**

Publisher: ACM [Request Permissions](#)

Full text available: [Pdf](#) (319.94 KB)

[Additional Information: full citation, abs](#)

Bibliometrics: Downloads (6 Weeks): 22, Downloads (12 Months): 182, Downl

We present a new technique for determining how much information about public outputs. In contrast to previous techniques based on reachability more precise quantitative ...

Keywords: dynamic analysis, implicit flow, information-flow analysis

Also published in:

May 2008 **SIGPLAN Notices** Volume 43 Issue 6

6 [A framework for expressing and combining preferences](#)



Rakesh Agrawal, Edward L. Wimmers

June 2000 **SIGMOD '00: Proceedings of the 2000 ACM SIGMOD international conference on Management of data**

Publisher: ACM [Request Permissions](#)

Full text available: [Pdf](#) (778.31 KB)




[Additional Information: full citation, abs](#)

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 103, Downlo


The advent of the World Wide Web has created an explosion in the available potential choices expand, the time and effort required to sort through the framework for expressing and ...

Also published in:




June 2000 **SIGMOD Record** Volume 29 Issue 2

-  **MMVIS: design and implementation of a multimedia visual informatic**
 Stacie Hibino, Elke A. Rundensteiner
 February 1997 **MULTIMEDIA '96: Proceedings of the fourth ACM internatic**
Publisher: ACM  Request Permissions
 Full text available:  Pdf (1.70 MB) Additional Information: full citation, refs
Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 19, Downloa

Keywords: interactive visualizations, multimedia system design, temp


- 8 **Text categorization with many redundant features: using aggressive**
competitive with C4.5
 Evgeniy Gabrilovich, Shaul Markovitch
 July 2004 **ICML '04: Proceedings of the twenty-first international confe**
Publisher: ACM
 Full text available:  Pdf (264.38 KB) Additional Information: full citation, abs
Bibliometrics: Downloads (6 Weeks): 18, Downloads (12 Months): 166, Downl

Text categorization algorithms usually represent documents as bags of huge numbers of features. Most previous studies found that the majorit classification, and that the performance ...


- 9 **The smallest enclosing ball of balls: combinatorial structure and algo**
 Kaspar Fischer, Bernd Gartner
 June 2003 **SCG '03: Proceedings of the nineteenth annual symposium o**
Publisher: ACM  Request Permissions
 Full text available:  Pdf (325.86 KB) Additional Information: full citation, abs
Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 75, Downloa

We develop algorithms for computing the smallest enclosing ball of a se previous methods, we explicitly address small cases ($n = d + 1$), derive tl that ...

Keywords: distance to convex hull, minimal covering ball, minimum vc

- 10 **State-slice: new paradigm of multi-query optimization of window-bas**
 Song Wang, Elke Rundensteiner, Samrat Ganguly, Sudheep Bhattacharjee
 September 2006 **VLDB '06: Proceedings of the 32nd international conferen**
Publisher: VLDB Endowment
 Full text available:  Pdf (760.70 KB) Additional Information: full citation, abs
Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 78, Downloa

Modern stream applications such as sensor monitoring systems and put handling of large numbers of continuous queries specified over high volu computations among multiple continuous ...

- 11 **Relational data management implementation techniques**
 V. Kevin M. Whitney
 May 1974 **SIGFIDET '74: Proceedings of the 1974 ACM SIGFIDET (now access and control**

Publisher: ACM Request Permissions

Request Permissions

Full text available:  Pdf (1.35 MB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 32, Download

The use of relations as a model of information stored in large data base other methods of data description. It is often, however, criticized as different from some of the pros ...

12 Fine-grained privilege separation for web applications

Akshay Krishnamurthy, Adrian Mettler, David Wagner

April 2010 WWW '10: Proceedings of the 19th international conference

Publisher: ACM

Full text available: Pdf (537.93 KB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 39, Downloads (12 Months): 39, Download

We present a programming model for building web applications with security verified during a security review. In our model, applications are divided into components, each with a security policy, enabling rich security analysis.

Keywords: object-capabilities, privilege separation, web applications

13 Work practices of system administrators: implications for tool design

Nicole F. Velasquez, Suzanne P. Weisband

November 2008 **CHIMIT '08**: Proceedings of the 2nd ACM Symposium on C
of Information Technology

Publisher: ACM

Full text available:  Pdf (223.98 KB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 127, Download

System administrators are specialized workers and computer users. As environments, intuition tells us this unique user group may have requirements that differ from the requirements ...

Keywords: design, system administrator, user satisfaction, work practice

14 Efficient and effective metasearch for text databases incorporating li

Clement Yu, Weiyi Meng, Wensheng Wu, King-Lup Liu

June 2001 SIGMOD '01: Proceedings of the 2001 ACM SIGMOD interna

Publisher: ACM [Request Permissions](#)



[Request Permissions](#)

Full text available: Pdf (245.22 KB)


Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 22, Download


Linkages among documents have a significant impact on the importance of documents. Documents that are pointed to by many documents or by other important documents are more likely to be used to facilitate ordinary users ...

Keywords: distributed collection, information retrieval, linkages among

Also published in:

June 2001 **SIGMOD Record** Volume 30 Issue 2**15** Grouped graphical Granger modeling methods for temporal causal n Aurelie C. Lozano, Naoki Abe, Yan Liu, Saharon RossetJune 2009 **KDD '09**: Proceedings of the 15th ACM SIGKDD international mining**Publisher:** ACM  [Request Permissions](#)Full text available:  Moc (13:46 MIN),  Pdf (560.84 KB) [Additional Information: full cita](#)**Bibliometrics:** Downloads (6 Weeks): 15, Downloads (12 Months): 210, Downl


We develop and evaluate an approach to causal modeling based on time "grouped graphical Granger modeling methods." Graphical Granger mo time series data and invokes ...

Keywords: Granger causality, boosting, graphical modeling, temporal c**16** Approximate reverse k-nearest neighbor queries in general metric sp Elke Aichtert, Christian Böhm, Peer Kröger, Peter Kunath, Alexey Pryakhin,November 2006 **CIKM '06**: Proceedings of the 15th ACM international confe management**Publisher:** ACM  [Request Permissions](#)Full text available:  Pdf (92.91 KB) [Additional Information: full citation, abs](#)**Bibliometrics:** Downloads (6 Weeks): 5, Downloads (12 Months): 58, Downloa

In this paper, we propose an approach for efficient approximative RkNN value of k is specified at query time. Our method uses an approximation prune ...

Keywords: approximative similarity search, reverse nearest neighbor**17** Balancing design options with Sherpa Timothy Sherwood, Mark Oskin, Brad CalderSeptember 2004 **CASES '04**: Proceedings of the 2004 international confere for embedded systems**Publisher:** ACMFull text available:  Pdf (292.03 KB) [Additional Information: full citation, abs](#)**Bibliometrics:** Downloads (6 Weeks): 2, Downloads (12 Months): 33, Downloa

Application specific processors offer the potential of rapidly designed log performance and area demands of the task at hand. Recently, there hav automate the process ...

Keywords: application specific processor (ASIP), area minimization, co peicewise linear model**18** Graph clustering with network structure indices Matthew J. Rattigan, Marc Maier, David JensenJune 2007 **ICML '07**: Proceedings of the 24th international conference c


Publisher: ACMFull text available:  Pdf (492.20 KB)Additional Information: [full citation](#), [abs](#)**Bibliometrics:** Downloads (6 Weeks): 34, Downloads (12 Months): 117, Downl

Graph clustering has become ubiquitous in the study of relational data s
new graphical adaptation of the k -medoids algorithm and the Girvan-Ne
centrality. We show that ...

19 [Semantic web for geospatial e-government portals](#)

Nancy Wiegand

May 2007

dg.o '07: Proceedings of the 8th annual international confere
disciplines & domains**Publisher:** Digital Government Research CenterFull text available:  Pdf (48.94 KB)Additional Information: [full citation](#), [abs](#)**Bibliometrics:** Downloads (6 Weeks): 7, Downloads (12 Months): 60, Downloa

This poster paper applies the vision of the Semantic Web to e-governme
geospatial data. Current searching methods yield too many results and
propose ontologies and Semantic Web ...

Keywords: geospatial, government data, ontology, portal, searching, s**20** [The design of a similarity based deduplication system](#)Lior Aronovich, Ron Asher, Eran Bachmat, Haim Bitner, Michael Hirsch, Sh
May 2009 **SYSTOR '09:** Proceedings of SYSTOR 2009: The Israeli Expe**Publisher:** ACM Full text available:  Pdf (532.91 KB)Additional Information: [full citation](#), [abs](#)**Bibliometrics:** Downloads (6 Weeks): 25, Downloads (12 Months): 240, Downl

We describe some of the design choices that were made during the dev
deduplication device. The system's design goals and how they were ach
deduplication device that uses similarity ...

Result page: 1

The ACM Portal is published by the Association for Computing Machinery. Copyright ©

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  Adobe Acrobat  QuickTime  Windows Media Player